Substitute for Form 1449A/PTO (Modified)					Complete if Known					
INFORMATION DISCLOSURE					Application Number	09/923,498				
$I = I \cap I \cap I$					Filing Date	8/6/01				
STATEMENT BY APPLICANT					First Named Inventor:	Sah, et al.				
MAR 2 as many seets as necessary)					Group Art Unit	2172				
					Examiner Name	Not yet assigned ANL LY				
Sheet	Warmen .	MARIA OI	f		Attorney Docket Number	05550.P002				
OTHER ART – NO PATENT LITERATURE DOCUMENTS										
Examiner Initials*	Cite No ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published								
<u>Je</u>	_	Wham Tech, Inc. "Thunderbolt VLDB™ Features Description (A Technical Perspective), Oct. 2001, White Paper WHAM002Rev 2.2., pp.1-14. www.whamtech.com/wham/documents/WhamTech pdf								
		Wham Tech, Real-Time VLDB Database and Search Technologies, "Spatial-Temporal Query Processing", Revision 1.3. Feb. 2002, pp.1-6. www.whamtech.com/wham/documents/WhamTech Spatial-Temporal Query Processing.pdf.								
K		Goyal, et al., "Indexing and Compression in Data Warehouses", Indian Institute of Technology, Bombay, Proceedings of the International Workshop on Design and Management of Data Warehouses (DMDW'99) Heidelberg, Germany 1415.6 1999, pp. 11-1-17.								
1		KXSystems, "Kdb, The Database for Both OLAP and OLTP Processing", White Paper, pp. 1-10, 7/2001. www.kx.com RECEIVED								
<u>A</u>		Whitney, et al., "High Volume Transaction Processing", pp. 1-19. www,kx.com/papers/hptsl.pdf., 1996. MAR 3 1 2003								
1)	Accrue Software Inc., "Accrue Insight™ 5, 4pgs. www.accrue.com, 2000. Technology Center 2100								
A		Colin J. White, "Sybase Adaptive Server IQ, A High-Performance Database for Decision Processing", Database Associates International, Inc., Jan 1999, pp.1-9. www.sybase.com/detail/1,6904,1008840,00.html 1/1/99 (High Perf. DB).								
Å		Frank Teklitz, "Sybase, The Simplification of Data Warehouse Design, Relational Data Cubes and Sybase® Adaptive Server® IQ Multiplex", White Paper, pp.1-19. www.sybase.com/detail/16904,1008841,00.html. 8/22/00 (Relational Data Cubes).								
1		Sand Technology™, "Sand Analytic Server™, 2 pgs., 2003. www.sand.com/downloads/fs sand analytic server.pdf.								
K		Sand Technology™, "Nucleus®: Technological Core of the Sand Analytic Server™,2003. www.sand.com/downloads/wp_nucleus.pdf.								
K		D.J. DeWitt, et al., "The Gamma Database Machine Project" IEEE Transactions on Knowledge and Data Engineering, pp. 44-62, March 1990. www.citeseer.nj.nec/dewitt90gamma.jtml.								

Examiner	2.110	Date	hallalna.
Signature	Any	Considered	971,5107

Burden Hour Statement: This form is estimated to take 2.0 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Washington, DC 20231.

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication.

¹Unique citation designation number. ²Applicant is to place a check mark here if English language Translation is attached.